CLAIMS

[received by International Bureau on April 13th, 2004 (13.04.2004); originally filed claims 1-11 are replaced by amended claims 1-10; originally filed claim 5 is cancelled (1 page)]

5 I claim:

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- A device for cavity's draining and decompression comprising a hose which flattens under feeding of a negative fluid pressure inside it and shapes a cylinder under feeding of an excess fluid pressure.
- 2. The device according to claim 1, wherein the hose has punctures or microperforations.
- 10 3. The device according to claim 1 or 2, wherein the hose is placed inside a drain.
 - 4. The device according to claim 2, wherein the hose is placed alongside the drain.
 - 5. The device according to claim 1 or 2, further comprising:
 - a) a reel with a branch pipe wherein an invaginator with the drain and an intractor are placed in one layer;
 - b) the drain with resilience ensuring its intraction into the everted part of said invaginator;
 - c) the intractor connected end to end with said drain;
 - d) a feeder of the invaginator with drain and of the intractor, placed in the branch pipe and which is a cylinder with a carriage composed of a hollow piston and a tube which are interconnected by a cuff and a distancer, while said tube has a compaction fastened in the cylinder.
 - 6. The device according to claim 5 further comprising a removable anal collector of said invaginator, drain and hose, which connects the branch-pipe with an anal-sigmoid tubus.
 - 7. The device according to claim 6 further comprising an anal-sigmoid tubus made of two sleeves, joined by a flexible tube, but obturator of tubus from a handle and an olive, connected by a flexible element.
 - 8. The device according to claim 5, wherein the hose, the invaginator and the cuff of the feeder are made from a polyurethane.
 - 9. The device according to claim 5, wherein drain's insertion is realized by a two-forced method comprising:
 - a feeding of an excess fluid's pressure into the everted part of invaginator,
 - an alternation of the negative and excess fluid's pressure into the cavities of the cuff of the feeder of invaginator with drain.
 - 10. The device according to claim 5, wherein cavity's emptying is realized by an influx-and-extract method, comprising an alternation of excess liquid pressure feeding into the hose and linking of external ends of the hose, drain, intractor to the negative pressure.